Amendments to the Specification:

Please replace the Abstract with the attached substitute Abstract.

Please replace the paragraph beginning on page 3, line 5, with the following rewritten paragraph:

To achieve the aforementioned object or another, a long glass run channel described in elaim 1 of the present invention the present invention provides a long glass run channel which is made from an elastic polymer material, the glass run channel being mounted along a window frame of a vehicle and formed so as to guide a slide movement of a window pane, the glass run channel including a base bottom portion opposed to a peripheral end surface of the window pane when the glass run channel has been mounted on the window frame; frame; interior and exterior side wall portions standing from both ends of the base bottom portion in the width direction respectively, respectively; and interior and exterior sealing lips protruding from distal end sides of the interior and exterior side wall portions toward widthwise substantially central sides of the base bottom portion respectively, the interior and exterior sealing lips being capable of abutting against the window pane when the glass run channel is mounted on the window frame, comprising at least one of the interior and exterior sealing lips includes a sealing lip body and a <u>plurality of projecting ridge ridges formed integrally on a</u> surface of the sealing lip body so as to extend in a lengthwise direction, direction of the sealing lip and the projecting ridge-ridges are provided substantially in parallel with each other along said lengthwise direction of the sealing lip; and the projecting ridge has ridges have a cross section formed into the into a shape of substantially a scalene triangle including a longer side at a root side of the sealing lip and a shorter side at a distal end side of the sealing lip.

Please add the following new paragraph after the paragraph ending on line 8 of page 5:

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Furthermore, a plurality of the projecting ridges can be provided substantially in parallel with each other along the lengthwise direction of the sealing lip. Consequently, even when the window pane and each sealing lip are dimensionally shifted from each other, any one or more of the projecting ridges can be brought into contact with the window pane, whereupon the surface of each sealing lip body (part other than the projecting ridges) can be prevented from direct contact with the window pane and production of noise.

Please cancel the paragraph at page 8, line 26- page 9, line 6.